•	· INFORMATION DISCLOSURE			ATTY. DOCKET NO.		SERIAL NO.				
CITATION			CITATION	2018-8	852	To Be Assigned 10/790, 779				
				APPLIC						
-				WAKA	AHARA et al					
	(L	se s	everal sheets if necessary)	FILING		GROUP				
					h 3, 2004	<del>unknow</del> n ∠	unknown Z855			
				U	J.S. PATENT DOCUMENTS					
	CAMINER NITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO		
=	MUJAS	F.	4069712	1/7198	Armstrong et al		I			
	441	•	5967101	10/1999	Roth et al		<b> </b>			
	411		5690276	11/1997	Thiel et al					
<u></u>	441	•	5582138	12/1996	Ziolek et al					
	411	•	5477827	12/1995	Weisman, II et al					
<u> </u>	ZUI	$\overline{\cdot}$	5381953	1/1995	Fishman		+			
_ <u></u>	111	$\overline{}$	5381952	1/1995	Duprez					
	All	Ī.	5337704	8/1994	Roth		<b>——</b>			
_	44		4748941	6/1988	Kashiwase		<del> </del>			
	441	-	4702620	10/1987	Ford	———	<del>                                     </del>			
	1111	┢	4682493	7/1987	Tenenbaum		<b></b>			
Z	Till	<del>  -</del>	4381744	5/1983	Terry		<b></b>			
-	1111	-	4235100	11/1980	Branchini		-			
-¢	44	-	4069712	1/1978	Armstrong et al					
	44		4062231	12/1977	Mercik, Jr. et al					
_2	W/	<del> </del>	6321696	11/2001	Nishioka et al				***	
2	141	-	6321695	11/2001	Yoo et al					
Z	7111	<del>-</del>	6283381	09/2001	Uchiyama	ــــــــــــــــــــــــــــــــــــــ				
_Z	711	Η,	6279390	08/2001	Oka et al					
	1111	-	6240774	06/2001	Niki et al					
-2	1111	Η.	6200021	03/2001	Mitsutani et al		-			
	<del>27</del> 77	<del>                                     </del>	6161767	12/2000	Yeo					
1	<u> </u>		5656765	08/1997	Gray					
<u>z</u>	1111	-	5465617	11/1995	Dudek et al		<b>-</b>			
3	245		5263462	11/1993	Reddy					
_	211	Ė	6386022	05/2002	Oka et al					
-	ZIM	<del>i</del>	6128948	10/2000	Shi et al					
	200	<u>.                                    </u>	0.250.0		REIGN PATENT DOCUMENTS					
					THE GIVE ALERT DOCUMENTO			TRANSI	LATION	
			DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
>	44	,	A-4-19329	1992	Japan					
L.	41		U-55-135983	3/1980	Japan					
_	411	'	A-6-213117	11/1994	Japan					
<u>~</u>	411	·	6-294326	10/1994	Japan		<del>                                     </del>			
<u></u>	44	٠	W0 90/01631	02/1990	PCT					
7	40		6-288281	10/1994	Japan					
<u> </u>	411	-	63-88248	04/1988	Japan					
>	411	-	10-220639	08/1998	Japan					
	····	•	OTHER DOC	UMENTS (	(including Author, Title, Date, P	ertinent pages,	etc.)			
_		E								
Ē	kaminer		11 MAN		Date Consider	ed Auc	<u>s. 12.</u>	<u>2000</u>	4	
Exa	miner: Initia	al if r	eference considered, whether or	not citation is in	n conformance with MPEP 609; Draw line throu	gh citation if not in conf	ormance and not	considered.	Include	
			th next communication to applica		· · · · · · · · · · · · · · · · · · ·					

Form PTO-FB-A820 (Also PTO-1449)

INFO	RΜΔ	TION DISCLOSURE	ATTY, DOCKET NO.			SERIAL NO.				
. CITATION			2010 052			To Be Assigned 10/790,779				
·			2018-852			TO DE MASS	Buca		<del></del> '	
					-1 / A					
• "	lse se	veral sheets if necessary)	WAKAHARA et al (as Amended) FILING DATE GROUP							
,,	, 30 30·	70121 310013 11 11000334177								
			March 3, 2004			<del>unknown</del> 2855				
			t	I.S. PATENT D	OCUMENTS					
*EXAMINE	Ř	<u>-</u>			<u> </u>				G DATE	
INITIAL	<del></del>	DOCUMENT NUMBER	DATE	34/4	NAME KALIADA AAAL	CLASS	SUBCLASS	IF APPF	OPRIATE	
- JAM	4-	6 665 608	12/2003		KAHARA et al					
ZH)	$\bot$	6 532 807	03/2003		(RAUSS, M		====	ļ		
All	4	6 463 892	10/2002		RUSSELL			ļ		
LIM	$\downarrow$	6 389 889	05/2002		FORD					
-HII_	_	4 556 029	12/1985		AGUCHI et al					
	_	US 2002/0111734	08/2002	WA	KAHARA et al					
LH.	$\perp$	US 2002/0088274	07/2002		OKA et al					
441	$\perp$	6 679 110	01/2004	WA	KAHARA et al					
						$\rightarrow$				
	$\nearrow$			\						
			FOF	REIGN PATENT	DOCUMENTS			\		
									TRACT	
		DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
HII		58-008225	01/1983		JAPAN			XX		
H		05-195895	08/1993		JAPAN			XX		
411		08-284663	10/1996		JAPAN			XX		
40		06-281538	10/1994		JAPAN			XX	<u> </u>	
44		08-326590	12/1996		JAPAN			XX		
AW		61-099650	06/1986		JAPAN			XX		
411		04-132818	05/1992		JAPAN			XX		
244		08-177487	07/1996		JAPAN			XX		
1111		02-050043	04/1990		JAPAN			XX		
AM	. ]	04-060150	02/1992		JAPAN .			XX		
AM)		02-072343	06/1990		JAPAN			XX		
JUS		64-003220	01/1989		JAPAN			XX		
							4	$\triangle$		
					or, Title, Date, Pert					
J.H.		Digital OBDII Code Re					and 47 re D	TC's), ι	ındated	
#HI)		TSB 93-24-8, Thermos	stat Diagno	sis, Ford Motor	Company, 1993, 1	page				
/1//			P0125 Engine Coolant Temperature (ECT) Insufficient for Closed Loop Fuel Contr					ral Mot	ors	
JAN	丄	Corporation, 1996, 4	4 pages							
14	-	L Platform Service Manual, Chevrolet Geo, GMP/96-L-2 Book 2 of 2, 1996, cover page and pages 6E-432 –								
4 HH		6E-434 (DTC P0125)								
##	2001 Chevrolet Malibu L/N Service Manual, page 6-353 (DTC P0125) and page 6-355 (DTC P0128)									
	$\checkmark$			$\overline{}$	<del>\</del>	+		<del>/</del>	<del>/</del>	
		<u> </u>					<u> </u>	$\Rightarrow$	<del></del>	
*Examine	r_	11 MISA			Date Considered	d Aug	. 12, 20	<u> 14</u> 00		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.